

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

NSA

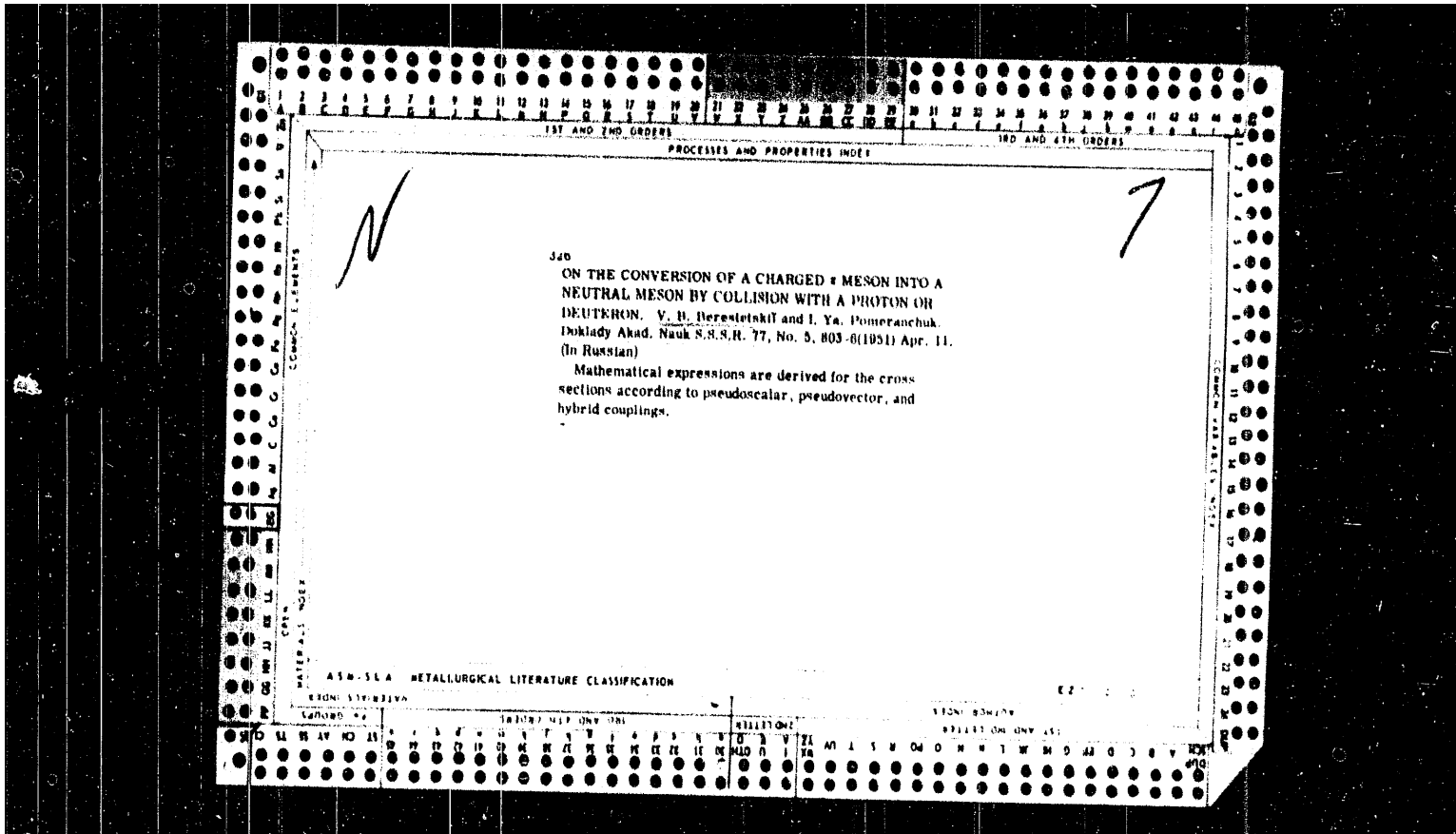
Mesons
(Physics)

303B

ON COLLISION OF π MESONS WITH DEUTERONS. V. B.
Beregutskii and I. Ya. Pomeranchuk. Doklady Akad. Nauk
SSSR, 81, 1019-21(1951). (In Russian)

Equations for cross sections of elastic and inelastic
scattering of π mesons by deuterons are derived on the
assumptions of zero spin and scalar amplitudes.

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BERESTETSKIY, V. B.

USSR/Nuclear Physics - Mesons Dec 51

"Scattering of π -Mesons by Protons and Deuterons,"
V. B. Berestetskiy, I. M. Shmushkevich, Acad
Sci. USSR

"Zhur Eksper i Teoret Fiz" Vol XXI, No 12,
pp 1321-1329

Computes effective cross sections of π -mesons
in hydrogen or deuterium in case of pseudovec-
torial or pseudoscalar binding. Pseudoscalar
type of binding leads to too high values of
cross sections, which in this case indicates
int contradictions of theory. Submitted 8 Mar
51.

198T89

BERESTETSKIY, V. B.

USSR/Nuclear Physics - Mesons

Dec 51

"Conversion of a Charged π -Meson Into a Neutral Meson During Collision With Proton and Deuteron," V. B. Berestetskiy, I. Ya. Pomeranchuk, Acad Sci USSR

"Zhur Eksper I Teoret Fiz" Vol XXI, No 12, pp 1313-1320

Computes effective cross sections of conversion of charged π -meson into a neutral meson owing to collision in hydrogen or deuterium. Shows that ratio of cross sections to energy is essentially different in cases of various types of interaction of mesons with nucleons. Comparison of theoretical formula of angular distribution with exptl data will allow checking of assumption of equal evenness of neutral and charged π -mesons. Submitted 27 Feb 51.

198T88

PA 174T52

BERESTETSKIY, V. B.

USSR/Nuclear Physics - Positron

Jan 51

"The Internal Evenness of the Positron," V. B. Berestetskiy

"Zhur Eksper i Teoret Fiz" Vol XXI, No 1, pp 93-94

Letter to editor: Int evenness of particle is detd from behavior of wave function of free nonrelativistic particle (at rest) during reflection at origin. Thus electron and positron posses opposite int evenness, which is apparent during pair formation and annihilation. Submitted 10 Oct 50.

174T52

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

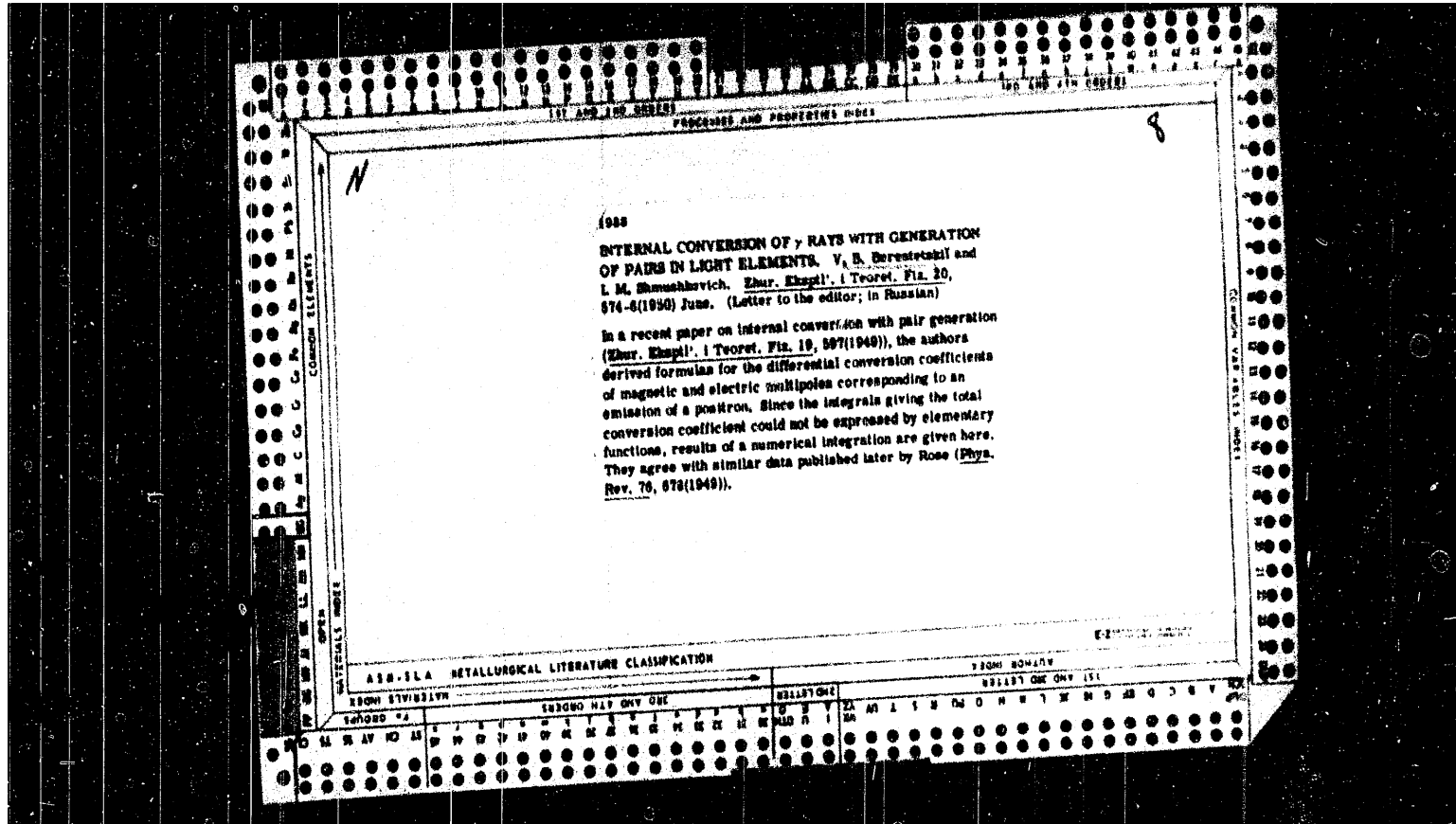
SA

A 53
B

530.145 : 537.122
7361. Interaction between an electron and a positron.
V. B. BARABETSKI AND L. D. LANDAU. *Guide Russ.*
Sci. Period Lit. (Brookhaven) 4, 33-9 (Feb., 1951).
Full English translation of the article abstracted as
Abstr. 1504 (1950).

ASME SLA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

Constitutive expression of the *hsp70-1* gene in *S. pombe* is controlled by a complex regulatory mechanism involving heat shock factor 1 and heat shock factor 2.

W.S. & J. P. H. 197

USSR/Nuclear Physics - Positron
Fine Structure Dec 49

"Positron-Electron Spectrum," V. B. Berestetskii.
Acad Sci USSR, 6 pp

"Zhur Eksper i Teoret Fiz" Vol XIX, No 12

PA 152T82
 $P^{1/3e-3}J$
Calculates fine structure of levels belonging to a positron-electron system (in Ruark's sense of an atomic system composed of positron and electron; vide "Physical Review" 63, 278, 1945). Exchange interaction causes additional separating or splitting of the S-state (in contrast to the ordinary so-called "hyperfine"

152T82
USSR/Nuclear Physics - Positron
(Contd) Dec 49

structure). Linear effect is absent in the Zeeman phenomenon. Submitted 26 Jul 49.

BERESTETSKIY, V. B.

152T82

BERESTETSKII, V.B.

61/4977

USSR/Nuclear Physics - Neutrons
Nuclear Physics - Beta Decay

Aug 49

"Beta-Decay of Neutrons," V. B. Berestetskii,
I. Ya. Pomeranchuk, 2 pp

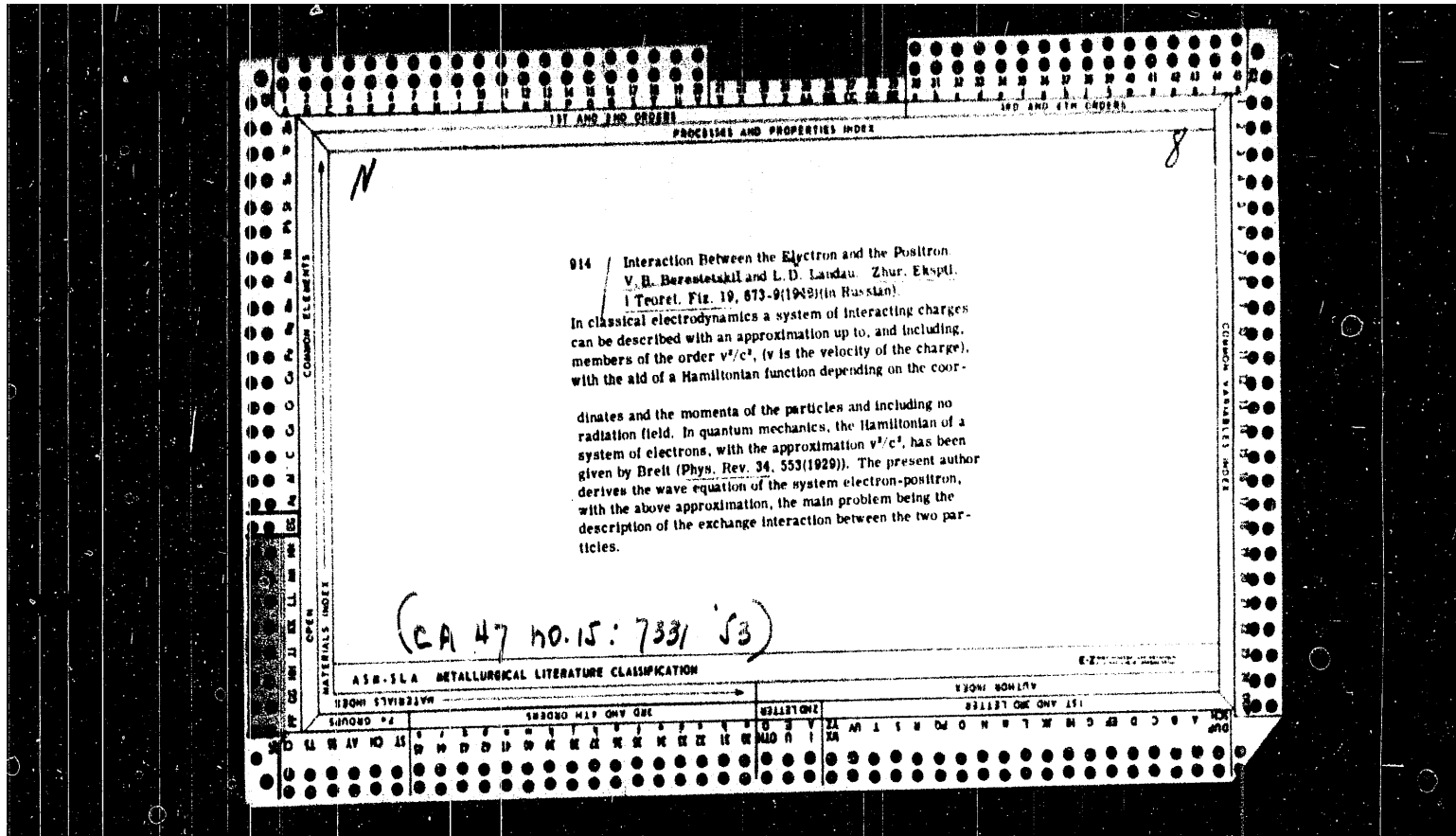
"Zhur Fizika i Teoret Fiz" Vol XIX, No 8, p 715-77
Bethe's calculation for the period of beta-decay
as being of the order of 15-30 min presupposes
that conditions for transformation of the nucleon
in the atom and in the free state are approxi-
mately equal. This is not justified in all
variations of the theory of beta-decay. Namely,

61/4977

USSR/Nuclear Physics - Neutrons (Contd) Aug 49

in the pseudoscalar variation of the theory, in-
teraction of nucleons with the electron-neutrino
field is small for low speeds of heavy particles.
Since recoil energy in the decay of a free neutron
is small in comparison with kinetic energies of
nucleons in the atom, probability of beta-decay
of a neutron is considerably smaller than proba-
bility of beta-decay of an atom for the same
beta-spectrum limit. Submitted 26 May 49.

61/4977



BERESTETSKIY, V. B.

PA 51/49T49

USSR/Nuclear Physics - Internal Com- Jul '9
version
Nuclear Physics - Gamma Rays

"Internal Conversion of Gamma Rays With Pair-
Production in the Light Elements," V. B. Bere-
stetskiy, I. M. Shmushkevich, Acad Sci USSR, 6 pp

"Zhur Eksp i Teoret Fiz" Vol XIX, No 7 - p. 191-604

Calculates coefficients of internal conversion of
the radiation of electric and magnetic multipoles
with pair-production for high gamma-quanta
energies and small nuclear charge. Submitted
3 Mar 49.

51/49T49

BERESTETSKIY, V. B.

PA 25/49T89

USSR/Nuclear Physics -- Gamma Rays Dec 48
Nuclear Physics -- Electrons

"Angular Correlation During Inner Conversion
of γ Rays," V. B. Berestetskiy, Acad Sci USSR,
11 pp

"Zhur Eksper i Teoret Fiz" Vol XVIII, No 12

(pp. 1070-1080)

Considers correlation of tendencies between
 γ -quanta and conversion electrons, or between
two conversion electrons at two consecutive
transitions. Submitted 12 Jun 48.

25/49T89

PA 25/49T109

BERESTETSKIY, V. B.

Dec 48

USSR/Physics
Magnetism
Multipoles

"Inner Conversion of Magnetic Multipolar Radiation," V. B. Berestetskiy, Acad Sci USSR, 13 pp

"Zhur Eksper i Teoret Fiz" Vol XVIII, No 12 -

pp. 1057-1069

Discusses calculation of coefficients of inner conversion of a magnetic multipole at K and L levels for a nonrelativistic approximation, taking into account the interaction between electrons. Submitted 12 Jun 48.

25/49T109

BIRESTETSKIY, V. B.

"The Fine Structure of the Hydrogen Spectrum and the Electron Theory," (British)
Priroda, No. 7, 1948.

BERESTETSKIY, V.

Electromagnetic field of multipoles. Zhur.eksp. i teor.fiz. 17 no.1:12-18
147. (MLRA 6:7)

1. Fizicheskiy institut Leningradskogo gosudarstvennogo universiteta.
2. Fiziko-tekhnicheskiy institut Akademii Nauk SSSR.
(Electromagnetism)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

SA A 53
INTERNAL CONVERSION OF MAGNETIC MULTIPOLE RADIATION. Berestetsky.
V. J. Phys., USSR, 11 (No. 1) 96 (1947).-
Erratum. See Abstr. 413 (1947).
539.155.21 539.155.7 see Abstr. 2258
539.155.21 641.123.6 see Abstr. 2286
639.155.21 641.133.1 p3

ASA 11A METALLURGICAL LITERATURE CLASSIFICATION

BERESTETSKIY, V.

PA 26T67

USSR/Physics
Multipoles
Fields, Electromagnetic

Jan 1947

"Electromagnetic Field of Multipoles," V.
Berestetskiy, Physico-Technical Institute, Academy
of Sciences of the USSR, Leningrad State University,
6 pp

"Journal of Physics" Vol XI, No 1, pp. 85-90

A derivation of the electric and magnetic fields
of multipoles that is simpler and less artificial
than Heitler's derivation is given.

BS

26T67

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

BERESTETSKIY, V. B.

"Internal Conversion of Magnetic Multipole Radiation," Zhur. Eksper. i Teoret. Fiz., 16, No. 8, pp 672-680, 1946

Phys-Tech. Inst., AS USSR
Leningrad State U.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

*Being Investigated & Eliminated
for now*

1780
S3-300
**On the Space Correlation of Particles in Cosmic
Rays : Part 2—Correlation between Electrons and
Photons.** V. Berestetsky, (2nd edition, U.S.
top. Acad., No. 8, pp. 663-671). English version
dated in City of May.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

On the Space Correlation of Particles in Cosmic

Rays: Part 2—Correlation between Electrons and

1435
50,391
On the Space Correlation of Particles in Cosmic
Rays: Part 2—Correlation between Electrons and
Photons. V. Berestetsky. (J. Phys. U.S.S.R.)
1946, Vol. 10, No. 3, pp. 211-219.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

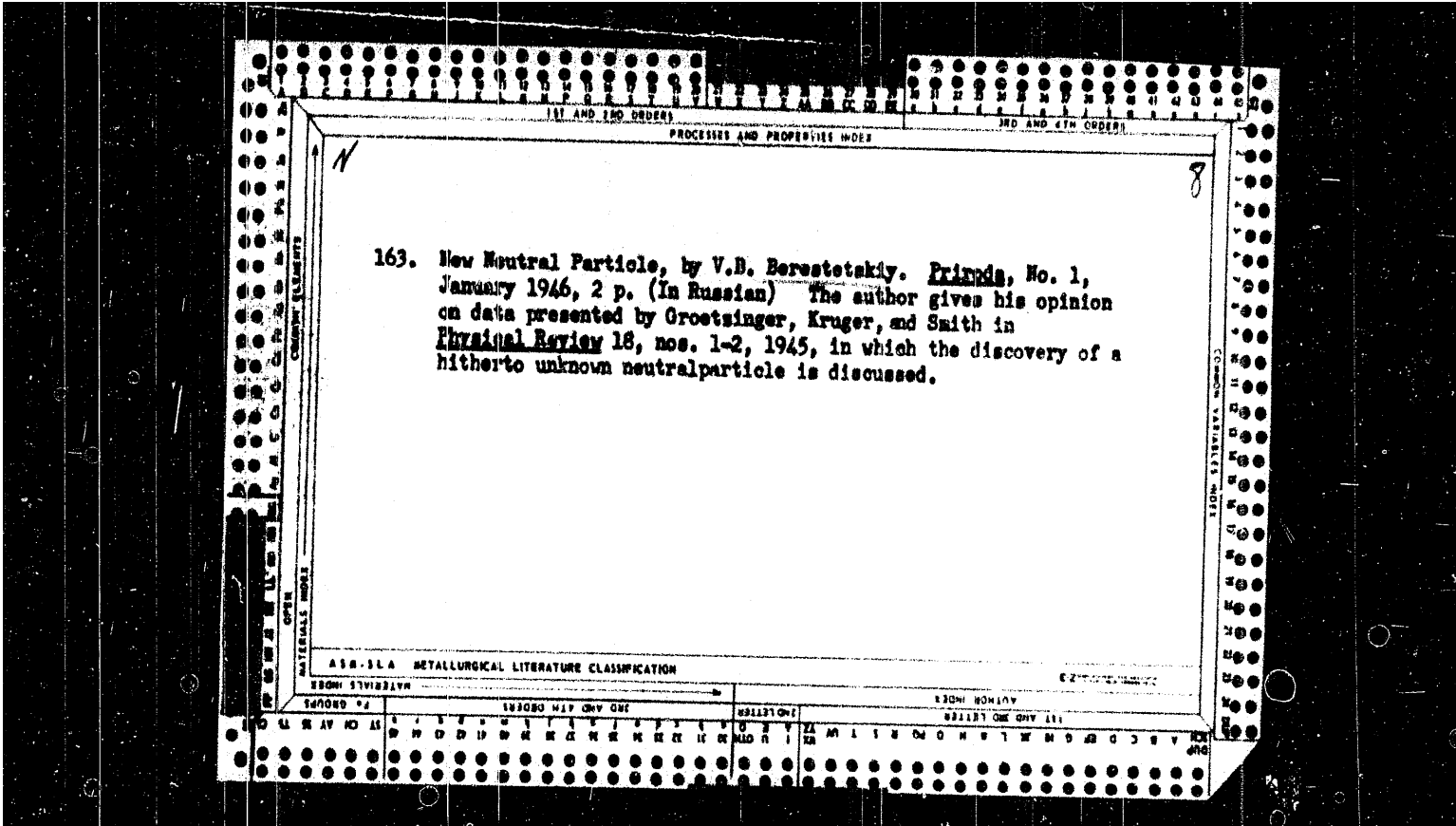
BERESTETSKIY, V. B.

"Binding Energy of Neutrons in Nuclei," Priroda, No.6, 1946

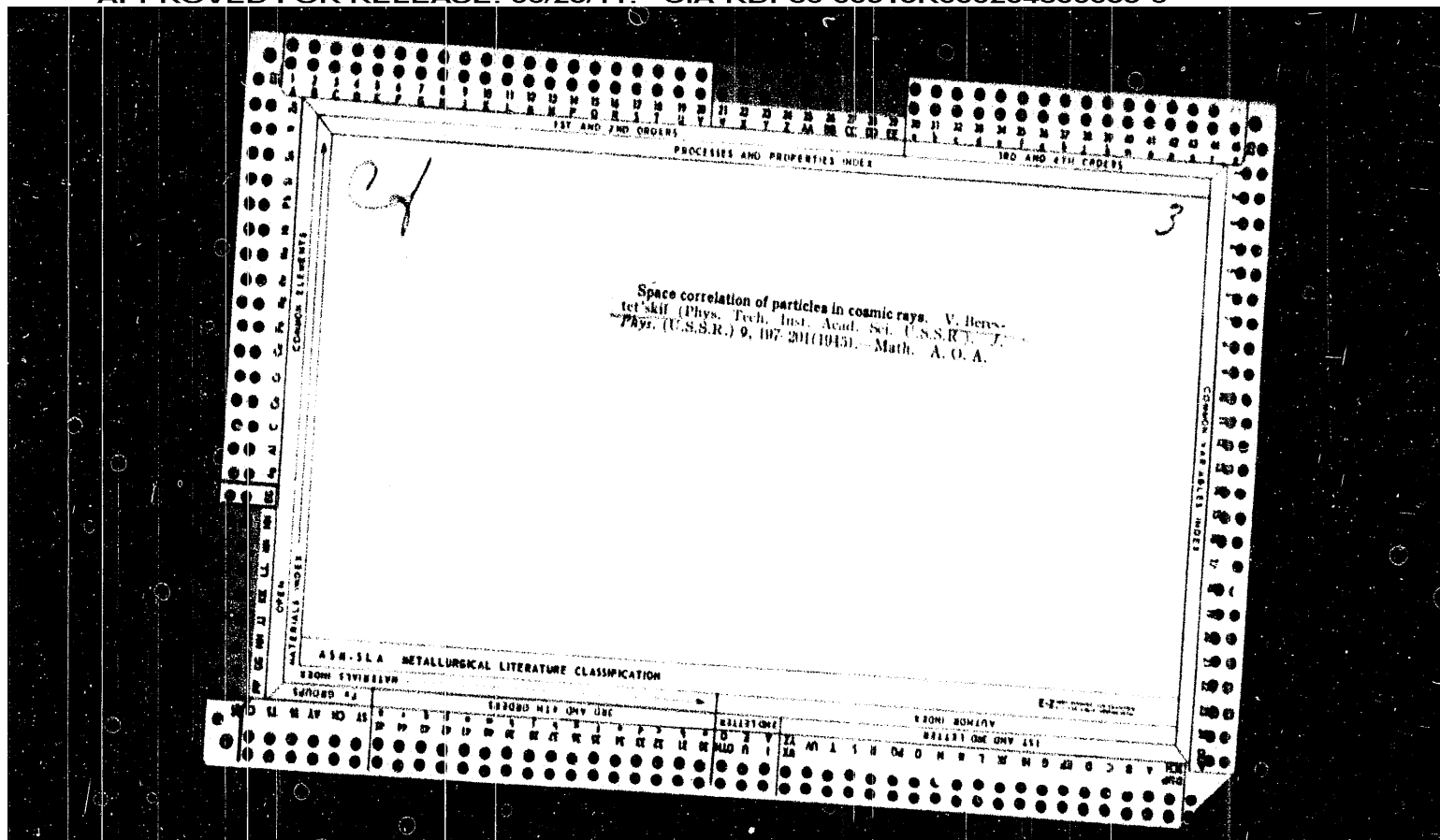
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

BERESTETSKIY, V. B.

"Scattering of Neutrons by Means of Protons and the Mesotron Theory of Nuclear Forces," Priroda, No.3, pp 51-53, 1946



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APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

Handwritten note:

Mechanism of nuclear fission. V. Berestetzki and A. Migdal
(*Compt. rend. Acad. Sci. U.R.S.S.*, 1947, **30**, 706-707).—The assumptions of the Bohr-Wheeler theory of nuclear fission (that the max. of the potential barrier is attained for small vibrations, and that its height may be given by an expansion with respect to a parameter characterising the stability of the nucleus) are examined. It is shown that the expansion is not legitimate for real nuclei and that the life of the nucleus as derived from the theory ($\sim 10^4$ sec.) is in contradiction with experiment. H. V. S. R.

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Shape of the β -spectrum in the case of the forbidden transitions. V. BENEŠEK (Compt. rend.)
Motion of the spiral nebulae. A. EAGLE (Nature, 1939, 143, 850).—The shift of the spectrum
lines of the spiral nebulae towards the red.

ASM-SLA METALLURGICAL LITERATURE CLASSIFICATION

MATERIALS INDEX

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

Shape of the β -spectrum in the case of the forbidden transitions. V. B. Beurtschik *Compt. rend. Acad. Sci. R. S. S. S.* **23**, 150 (1949) (in English). Math. Theorems are compared with exptl. data for Ra-B and for Pu-²³⁹. 11 references. G. M. Petty

ASA-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

Optics of material media as based upon the quantum theory of light. V. B. Berestetskii. *J. Exptl. Theoret. Phys. (U. S. S. R.)* 8, 148-55(1938).—The photon-absorber interaction process in the presence of a scattering atom is discussed. The matrix element of the absorption probability is given as in the classical theory.

F. H. Rathmann

AMSLA METALLURGICAL LITERATURE CLASSIFICATION

BERESTETSKIY, M.M., inzhener; SAKOVNIN, G.N., inzhener.

Spun reinforced-concrete towers for transmission lines. Elek.sta.
27 no.8:45-47 Ag '56.
(MLRA 9:10)

(Electric lines--Poles) (Reinforced concrete)

BERESTETSKIY, M.M.

Subject : USSR/Engineering AID P - 519
Card 1/1 Pub. 93 - 6/12
Authors : Kachan, I. K., Marchenko, D. A., Rosenberg, D. A., Anisimov, A. P., Berestetskiy, M. M., Engineers
Title : Supports for electrical transmission lines made from centrifugal reinforced concrete. (Tested by the Trust Energomontazhneft')
Periodical : Sbor. mat. o nov. tekhn. v stroi., 6, 15-20, 1954
Abstract : The Tbilisi Scientific Research Institute of Construction and Water Power Engineering (TNISGEI) with the assistance of Prof. Mikhaylov, V. V. and Mikhel'son, Ye. E. has designed a new type of support for 6-10-35 kv transmission lines. The supports are assembled from prefabricated tube-shaped members made of reinforced concrete, which is poured into forms by a centrifugal method. 3 photos, 3 tables.
Institution : None
Submitted : No date

KACHAN, I.K.; MARCHENKO, D.A.; ROZENBERG, D.A.; ANISIMOV, A.P.;
BERESTNTSKIY, M.M.

Experience in planning and building high-voltage electric transmission lines on supports made from centrifugal reinforced concrete.
Energ.biul. no.3:19-25 Mr '54.
(MLRA 7:3)

1. Treat Energomontashneft'. (Electric lines--Poles)

KACHAN, I.K.; MARCHENKO, D.A.; ROZENBERG, D.A.; ANISIMOV, A.P.; BERESTETSKIY
M.M.

Use of poles made from centrifuged reinforced concrete in building electric
transmission and communication lines. Energ.biul. no.6:6-13 Je '53.

(MIEA 6:6)
(Electric lines--Poles)

BERESTETSKIY, A.G.

Work practices of Comrade Repnikova's brigade of communist labor
in the growing of high-yield tomatoes. Kons.1 ov.prom. 17 no.5:
31-32 My '62.
(MIRA 15:5)

1. Volgogradskiy sovet narodnogo khozyaystva.
(Volgograd Province--Tomatoes)

RERESTNEVA, Z.Ya.; KONSTANTINOPOL'SKAYA, M.B.; KARGIN, V.A.

Mechanism of the crystallization of colloidal titanium dioxide. Koll. zhur. 22 no. 5:557-559 S-O '60.

(MIRA 13:10)

1. Nauchno-issledovatel'skiy fiziko-khimicheskiy institut im.
L.Ya. Karpova, Moskva.
(Titanium oxide) (Crystallization)

MAZINA, Ye.G., kand.med.nauk; BERESTENNIKOVA, Ye.V.; OBUKHOVSKAYA, L.T.;
POPOVA, R.V.

Child's body reaction to repeated injection of increased doses of
BCG vaccine by enteral method. Vop. epid. i klin. tub. 5:37-45
'58. (MIRA 14:12)

(BCG--PHYSIOLOGICAL EFFECT)

BERESTENNIKOV, D.S.

Measures for increasing the productivity of muskrat stocks.
Izv. AN SSSR. Otd. khim. nauk no. 10:60-81 Q '58. (MIRA 11:12)
(Muskrats)

SHVACHKIN, Yu.P.; BERESTENKO, M.K.

Reactions of nucleophilic displacement in the synthesis of
N-(4-pyrimidyl)-amino acids and their derivatives. Zhur. ob. khim.
32 no.5:1712-1713 My '62. (MIRA 15:5)

1. Moskovskiy gosudarstvennyy universitet.
(Amino acids) (Substitution (Chemistry))

USSR / Farm Animals. Wild Animals.

Q-4

Abs Jour : Ref Zhur - Biol., No 10, 1958, No 45274

Author : Berestennikov, D. S.

Inst : Not given

Title : The Breeding of the Fur-Bearing Animals on the Muskrat Industrial Farm.

Orig Pub : Karakulevodstvo i zverovodstvo, 1957, No. 4, 61-62

Abstract : No abstract.

Card 1/1

SHVACHKIN, Yu.P.; SYRTSOVA, L.A.; BERESTENKO, M.K.; PROKOF'YEV, M.A.

Directions of the cleavage of pyrimidyl-4-malonic esters. Zhur.
ob.khim. 32 no.6:2060-2061 Je '62. (MIRA 15:6)

1. Moskovskiy gosudatstvennyy universitet im.M.V.Lomonosova.
(Malonic acid)

L-EL207-65
ACCESSION NO.

AP5001476

ENCLOSURE: 02

Citation to Enclosure 01.

Fig. 1. Dependence of deformation rates on temperature in the initial and final sections of the kinetic curve. 1 - stretched fiber in the final deformation stage; 2 - the same in the initial deformation stage; 3 - unstrained fiber in the final deformation stage; 4 - the same in the final stage of deformation.

Card: 6/4

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L-21207-65
ACCESSION NO.

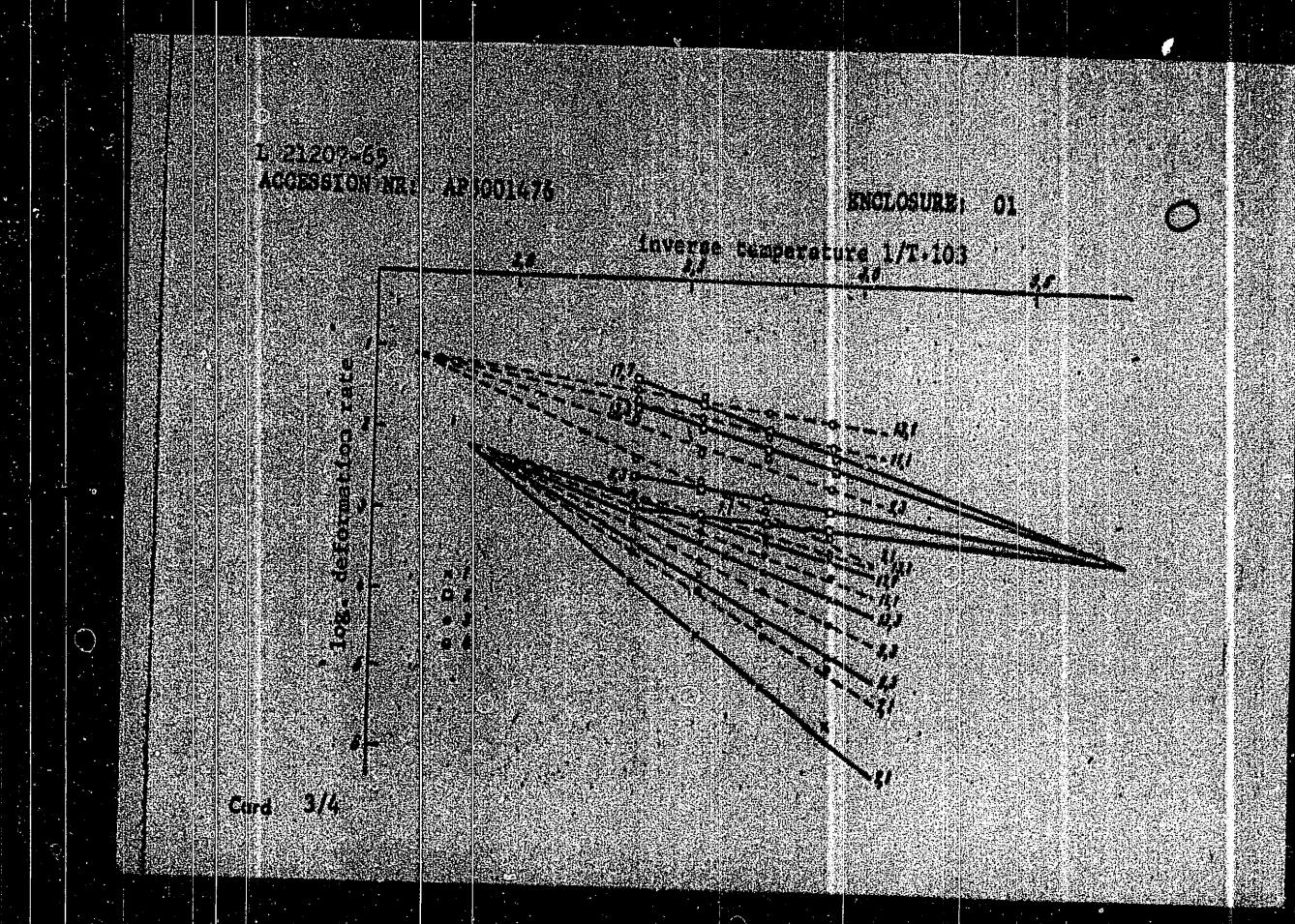
APM001476

ENCLOSURE: 01

Inverse Temperature 1/T · 10³

log deformation rate

Curd 3/4



L-21207-65

ACCESSION NO.: 25V01476

Initial and advanced deformation of unstretched fibres are shown to be similar although less significant. The change in the coarse structure of unstretched fibers involves not only the displacement but also modifications of coarse structural units. The authors thank V. A. Kargin and G. I. Sionimskiy for guidance in evaluating the results." Orig. acc. has: "4 figures, 1 table and 2 formulas.

ASSESSMENT: Vuzheino-tekhnicheskii institut chumnoy promyshlennosti (Scientific Research Institute of the Coke Industry)

SUBMITTED: 20 Jun 64

ENCL: 02

SUN CODE: MT

NO RPT Sov: 006

OTHER: 001

Qd. 2/4

1. 21-307-46
COMPOSITION ID: 207/437/207/11/T Pg-4 RM
AP30014/6 S/0190/64/006/012/2122/2126
AUTHOR: KOTOK, A. N., Pashkova, A. I., Berezchay, V. A.
TITLE: The deformation of fibers.
SOURCE: Vysokoplyastichnyye sovedineniya, v. 6, no. 12, 1964, 2122-2126
TOPIC INDEX: viscose fiber, stretched fiber, fiber deformation, stress-strain
ABSTRACT: The deformation of stretched and unstretched viscose fibers of similar molecular weight was studied as a function of temperature (61-70, 93, 120 and 150°C) and stress (7.00, 10.3, 14.26 and 17.07 kg/mm²). The fibers, obtained from a viscose yarn, were suspended in a glass thermostat and their elongation under load was measured with a micrometer. The experimental results indicated the deformation proceeds in two main stages. It can be defined approximately by Arrhenius activation curves, illustrated by extrapolated logarithmic plots as shown for deactivation curves in Fig. 1 of the disclosure. The change in apparent deformation energy is also illustrated. The lines for the final stage are shown at the glass transition point. Structural changes in the molecule level only in the later stages. Differences in

BERESTEN', I.S.

More on the expertise concerning temporary disability. Zdrav.Bel.
8 no.5:43-46 My '62.
(MIRA 15:10)

1. Zaveduyushchiy otdelom sotsial'nogo strakhovaniye Belorusskogo
respublikanskogo soveta professional'nykh soyuzov.
(DISABILITY EVALUATION)

BERESTEN', I.

Great leading force. Okhr. truda i sots. strakh. 5 no.5:17
My '62.
(MIRA 15:5)

1. Zaveduyushchiy otdelom sotsial'nogo strakhovaniya
Belorusskogo respublikanskogo soveta profsoyuzov.
(White Russia--Health boards)

BERESTEN', I.

Improve training for temporary disability evaluation. Zdrav. Belor.
5 no.10:60-62 0 '59. (MIRA 13:2)

1. Zaveduyushchiy otdelom Belorusskogo Soveta Profsoyuzov.
(DISABILITY EVALUATION)

LAGUTENKO, V.P.; BEREST, A.A.; SUSNIKOV, A.A.

Using thin-walled reinforced concrete in building apartment houses.
Gor. khoz. Mosk. 32 no.6:5-9 Je '58. (MIRA 11:7)

1. Glavnyy inzhener Arkhitekturo-planirovochnogo upravleniya Mosgorispolkoma (for Lagutenko).
2. Zamestitel' nachal'nika Nauchno-issledovatel'skogo instituta tekhnologii i organizatsii proizvodstva aviatsionnoy promyshlennosti Gosudarstvennogo komiteta po aviatsionnoy tekhnike pri Sovete Ministrov SSSR (for Berest).
3. Glavnyy inzhener instituta "Giprostrommash" (for Susnikov).
(Moscow--Apartment houses) (Precast concrete construction)

EXCERPTA MEDICA Sec 2 Vol 12/1 Physiology Jan 59

147. ISOLATION FROM MITOCHONDRIA OF AN ENZYME WHICH CATALYSES AMINO ACID SYNTHESIS FROM PYRUVIC ACID AND AMMONIA. PURIFICATION BY ELECTROPHORESIS ON STARCH (Russian text) - Beresovskaya N. N., Lab. of Physiol. Chem., Inst. of Biol. and Med., Acad. of Med. Sci. of the USSR, Moscow - BIOKHIMIYA 1958, 23/1 (125-128)
Graphs 2 Tables 2

It was shown that synthesis of amino-acids from pyruvic acid and ammonia can be accomplished in extracts from disintegrated mitochondria of the rat liver subjected to alternate freezing and thawing. The addition of the nuclear fraction to these extracts, as to mitochondria, results in an increase in activity of the enzymic system. While the proteins of the extract are partitioned through electrophoresis on starch (phosphate buffer, pH 7.4), the active protein is contained in the rapidly migrating fraction which possesses a higher mobility than the albumins of the serum. Electrophoresis resulted in a 300-350 fold purification of the active protein as compared with that of the original liver homogenate.

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BERESOV, Yu. Ye.

"DIE PRINZIPIEN DER OPERATIONEN AN DER SPEISEROHRE BEIM PLATTENEPITHELKRERS"

paper presented at the 6th International Congress on Diseases of the Chest of the
American College of Chest Physicians, Vienna, Austria, 28 Aug- 1 Sep 1960.

EXCERPTA MEDICA Sec.9 Vol.11/11 Surgery Nov 57

BERESOV E.L.

6000. BERESOV E. L., Inst. of Hosp. Surg., Med. Inst., Gorkii. "Surgical treatment of ulcerative disease of the stomach and duodenum (Russian text)" NOVYI KHIR. ARKH. 1956, 4 (202), (3-2) Tables 2

Analysis of the reports on 6,000 operations, and observations on 3,000 patients with recurrence after operation (530 re-operations). Indications were very strict; only 5.7% of patients were operated upon for relevant indications. Simple suture was the method of choice in cases of perforated ulcers; in 14% of them a secondary operation was necessary. Resection should be performed; in elderly patients (danger of cancerous degeneration), not later than 6 hr, after the perforation, in cases complicated by stenosis, or haemorrhage when the patient is in good general condition. Operation for gastric haemorrhage should be undertaken only when the loss of blood is of a very serious nature (about 10% of the cases). In 90% the haemorrhage can be controlled by repeated blood transfusions in conjunction with gastric lavage with a weak solution of silver nitrate. Resection of the stomach 2-3 weeks after the haemorrhage is the method of choice. Late results indicate that a modified Finsterer's operation with resection of 2/3 of the stomach is the best method. Total resection was never performed. Sometimes resection was employed in duodenal ulcer with extensive infiltration. Mortality after primary and secondary operations in the last few years was less than 1%. Remote results were controlled after from 2-15 yr. The results were much better, when, at operation, the anatomical changes were found to be pronounced. Excellent results were obtained in 57.1% of patients; good results in 30.6%, moderate in 12.2%; no improvement in 0.1% of cases.

Yarushevich - Leningrad

BELOKOPYTOV, I.Ye.; BERESNOVICH, V.V.; BERSHADSKIY, L.S.; VEITS, L.F.;
ZHUKOV, A.G.; IVASHECHKIN, N.V.; KUZHMAN, G.I.; LASHNEV, I.A.;
MURASHOV, F.G.; NIKODIMOV, P.I.; PIATAKOV, L.V.; SAMSONOV, N.N.;
SEMENSKIY, Ye.P.; SINITSYN, N.A.; SOLOPOV, S.G.; STRUKOV, B.I.;
STEBIKHOV, M.I.; TSUPROV, S.A.; CHERNOV, A.A.; CHULYUKOV, M.A.

Ivan Aleksandrovich Monakin. Torf. prom. 37 no. 3:37 '60.
(MIRA 14:1)
(Monakin, Ivan Aleksandrovich, 1908-1960)

BERESNITSKAYA, Ye. G.

12209* (Russian.) Rapid Methods of Microelementary Analysis. Skorostnaya metoda mikroelementarnogo analiza. XII. Simultaneous Determination of Carbon, Hydrogen, Silicon and Halides. Odnovremennoe opredelenie uglevoda, vodoroda, kremnitsy i halidov. V. A. Klimova and E. G. Beresnitskaya. *Zhurnal Analiticheskoi Khimii*, v. 11, no. 3, May 1956, p. 292-298.

The decomposition process of halide-containing silicones in conditions of rapid burning was investigated.

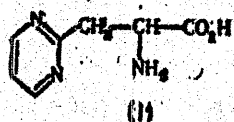
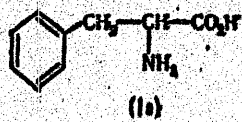
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

BERESTETKI, V.B.

Dynamic properties of elementary particles and the theory of matrix dispersion. Analele mat 17 no.1:95-157 Ja-Mr '63.

L 10882-66

ACC NR: AP502B259



The starting material used was ethyl β -(2-pyrimidyl)pyruvate (II), which reacted with hydroxylamine to form ethyl α -oximino- β -(2-pyrimidyl)propionate (III). The latter is then reacted with stannous chloride in an acid medium; this single step accomplishes the reduction of the ketoxime fragment and the saponification of the ester group, and yields β -(2-pyrimidyl)alanine (I). This new pyrimidyl amino acid has very definite amphoteric properties. Authors thank Prof. M. A. Prokof'yev for his interest and attention to this work, and are also deeply grateful to A. P. Skoldinov for the tetraethoxypropane which he kindly supplied. Orig. art. has: 4, 15
1 figure.

SUB CODE: 07 / SUBM DATE: 11Jan65 / ORIG REF: 001 / OTH REF: 004

jw

Card 2/2

L 10882-66 EWT(m) RM

ACC NR: AP5028259

SOURCE CODE: UR/0189/65/000/004/0092/0093

AUTHOR: Shvacikin, Yu. P.; Berestenko, M. K.; Boltyanskaya, E. I.

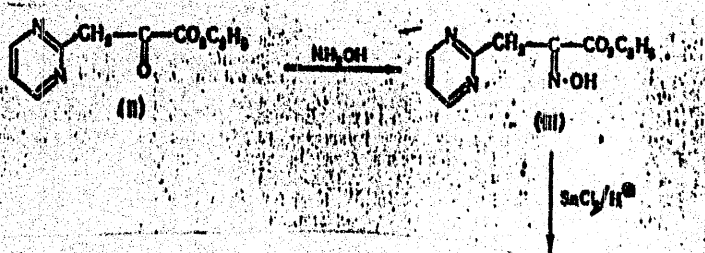
ORG: Department of Organic Chemistry, Moscow State University (Kafedra organicheskoy khimii Moskovskogo universiteta)

TITLE: New pyrimidine analog of phenylalanine

SOURCE: Moscow. Universitet. Vestnik. Seriya 2. Khimiya, no. 4, 1963, 92-93

TOPIC TAGS: alanine, amino acid, pyrimidine

ABSTRACT: The following synthetic paths are given:



Card 1/2

UDC: 547.91/99

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

L 10883-66

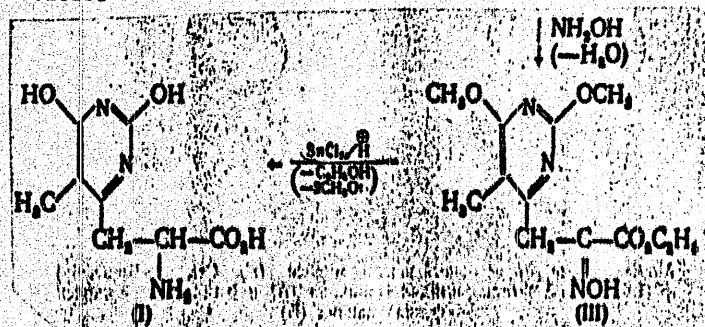
ACC NR: AP5028258

SUB CODE: 07 / SUBM DATE: 02Nov84

jw
Card 3/3

L 10883-66

ACC NR AP5028258



It was found that β -(2,6-dihydroxy-5-methyl-4-pyrimidyl)alanine (I) can be easily prepared from 2,6-dimethoxy-4,5-dimethylpyrimidine (Ia), which in the presence of potassium alcoholate readily enters into a condensation reaction with diethyl oxalate, forming ethyl α -keto- β -(2,6-dimethoxy-5-methyl-4-pyrimidyl)propionate (II). When the latter reacts with hydroxylamine in an alcohol medium, it converts into ethyl α -oximino- β -(2,6-dimethoxy-5-methyl-4-pyrimidyl)propionate (III). The latter is easily converted into amino acid (I) by treating ester (III) with stannous chloride in HCl; in a single operation, the reduction of the ketoxime fragment, saponification of the ester group, and hydrolysis of ether bonds are thus accomplished. The new pyrimidyl amino acid (I) is a colorless substance with distinct amphoteric properties. It gives a positive color reaction (brownish-yellow) with ninhydrin. Orig. art. has: 1 figure and 1 table.

Card 2/3

L 10883-66 EVT(m) RM

ACC NR: AP5028258

SOURCE CODE: UR/0189/65/000/004/0089/0091

AUTHOR: Shvachkin, Yu. P.; Berestenko, M. K.; Mishin, G. P.

44.56 44.55 44.55

25
73

ORG: Department of Organic Chemistry, Moscow State University (Kafedra organicheskoy khimii Moskovskogo universiteta)

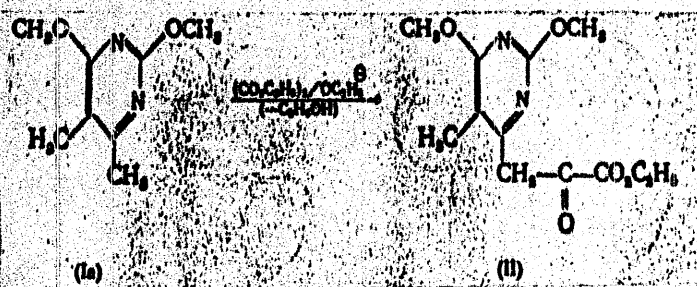
44.55

TITLE: Synthesis of Beta-(2,6-dihydroxy-5-methyl-4-pyrimidyl) alanine

SOURCE: Moscow. Universitet. Vestnik. Seriya 2. Khimiya, no. 4, 1965, 89-91

TOPIC TAGS: amino acid, alanine, pyrimidine

ABSTRACT: The synthetic paths are as follows:



Card 1/3

UDC: 547.91/99

SAVAGHEIN, Yu. P., BERESTENKO, M. K.

New reaction in the pyrimidine series: substitution amiation
with carbene-carbon bond breaking. Vestn. Mosk. univ. Ser. 2: Khim. 20
no. 3(1971) p. 163. (MIRA 26:8)

1. Kafedra organicheskoy khimii Moskovskogo universiteta.

SHVACHKIN, Yu.P.; BERESTENKO, M.K.

Synthesis of lathyrine. Zhur. ob. khim. 34 no.10:3506-3507 O '64.
(MIRA 17:11)

1. Moskovskiy gosudarstvennyy universitet im. Lomonosova.

SHVACHKIN, Yu. ; BUDDELL, M. I.

Synthesis of a pyrazidino analog of psoralenine. Vest. Mosk. un. Ser. 2 khim., 1970, N 12, p. 1736 (MIA 1736)

I. Kafedra organičeskoy khimii Moskovskogo universiteta.

SHVACHKIN, Yu.P.; BERESTENKO, M.K.

Potential antimetabolites. Part 9: Substituted pyrimidyl-4-alkanecarboxylic esters. Zhur.ob.khim. 33 no.10:3132-3135
Q '63.
(MIRA 16:11)

1. Moskovskiy gosudarstvennyy universitet.

SHVACHKIN, Yu.P.; BERESTENKO, M.K.; MISHIN, G.P.

Possibility and conditions of decarboxylation of uracil-4-acetic acid. Zhur. ob.khim. 34 no. 5:1687-1688 My '64.
(MIRA 17:7)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

L 12608-63 E/T(m)/RDS RM
ACCESSION NR: APJ001610 S/0189/63/001/003/0082/0084
AUTHOR: Shvaishkin, Yu. P.; Berestenko, M. K.; Mishin, G. P. 53
TITLE: Synthesis of uracil-4-acetates
SOURCE: Moscow. Universitet. Vestnik. Seriya 2. Khimiya, no. 3, 1963, 82-84
TOPIC TAGS: uracil, orotic acid, esterification, oleum
ABSTRACT: The paper describes the synthesis of various esters of uracil-4-acetic acid. Their synthesis takes place in the presence of 15% fuming sulfuric acid, using as issuing materials citric acid, urea, and various alcohols. While the methyl and ethyl esters were thus obtained by earlier workers, the authors synthesized a new series of uracil-4-acetic acid esters of the propyl-, butyl-, amyl-, and octyl-alcohols, and studied their yield and constants. All the esters were colorless crystalline substances with melting points ranging from 174 to 220°C. The authors express their thanks to M. A. Prokof'yev for his attention and interest in their work. Orig. art.has: 1 picture, 1 formula, and 1 table.
ASSOCIATION: Moskovskiy universitet, kafedra organicheskoy khimii (Moscow University, Department of Organic Chemistry)

Card 1/2

SHVACHKIN, Yu.P.; BERNSTEINKO, M.K.

Synthesis of a pyrimidine analog of 3,5-dioxyphenylalanine.
Vest. Mosk. un. Ser. 2: Khim. 19 no. 1: 79-81 Ja-F '64.

1. Kafedra organicheskoy khimii Moskovskogo universiteta.
(MIRA 17:6)

SHVACHKIN, Yu.P.; BERESTENKO, M.K.

Synthesis of pyrimidyl-4-alkanecarboxylic esters based on
nucleophilic substitution reactions. Vest.Mosk.un. Ser.2:Khim.
18 no.1:74-75 Ja-F '63. (MIRA 16:5)

1. Kafedra organicheskoy khimii Moskovskogo universiteta.
(Esters) (Substitution (Chemistry))

SHVACHKIN, Yu. P.; BERESTENKO, M. K.; LAPUK, V. Kh.

Potential antimetabolites. Part 3: Synthesis of aminonitro-pyrimidines based on nucleophilic substitution reactions.
Zhur. ob. khim. 32 no.12:3893-3897 D '62.

(MIRA 16:1)

1. Moskovskiy gosudarstvennyy universitet imeni M. V. Lomonosova,
(Pyrimidine) (Substitution(Chemistry))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

KOGAN, D.I.; BERESTEN!, L.K.

Introducing the GPI.2 pit for hydraulic percussion drilling in hard
rocks. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekhn.inform.
17 no.7:14-15 Jl '64. , (MIRA 17:10)

BERESTEN⁶, I.

Our main task. Okhr.truda i sots.strakh. 6 nb.2:3-9 F '63.
(MIRA 16:2)

1. Zaveduyushchiy otdelom sotsial'nogo strakhovaniya
Belorusskogo respublikanskogo soveta professional'nykh soyuzov.
(White Russia--Labor and laboring classes--Medical care)
(White Russia--Medicine, Industrial)

BERESNIEWICZ, K.

Essay with the acceleration of the development of slowly-growing strains of Rhizobium. Acta mikrob. polon. 8 no.3-4: 333-337 '59.

1. Z Zakladu Mikrobiologii Rolnej Wyższej Szkoły Rolniczej w Lublinie.

(RHIZOBIUM)

L 7882-66 EWP(m)/EWP(j)/T RM

ACC NR: AP5025014

SOURCE CODE: UR/0286/65/000/016/0079/0079

AUTHORS: Baltrushis, R. S., Machyulis, A. N., Beresnevichyus, Z. G., Pugina, M. I.

ORG: none

TITLE: Method for thermostabilization of polycaprolactam. Class 39, No. 173922¹⁵

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 16, 1965, 79

TOPIC TAGS: polymer capron, polycaprolactam, thermostabilization, polymer physical chemistry

ABSTRACT: This Author Certificate presents a method for thermostabilization of polycaprolactam by the addition of stabilizer to the latter. To increase the variety of stabilizers, pyrimidine derivatives, e.g., 3-(2-naphthyl-2-thiodihydro-uracyl) or 3-(3-pyridyl)-dihydouracyl are used as stabilizers.

SUB CODE: 07/

SUBM DATE: 03Sep64

nw
Card 1/1

UDC: 678.675 678.048.2

BLOKHIN, V.V.; BERESNEVICH, Yu.V.

Experimental design of new type of administration and general services building. Adm.-byt. komb. ugol'. shakht no.5:18-25
'62. (MIRA 17:8)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektno-eksperimental'nyy institut promyshlennykh zdaniy i sooruzheniy Akademii stroitel'stva i arkhitektury SSSR.

BLOKHIN, V.V., arkitektor; BERESNEVICH, Yu.V.

New ideas for buildings for service and auxiliary areas.
Prom stroi. 39 no.6:40-44 '61. (MIRA 14:7)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektno-eksperimental'nyy institut promyshlennykh zdaniy i sooruzheniy.
(Factories---Design and construction)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

LADUT'KO, V.F.; BERESNEVICH, V.V.; SMIRNOV, G.A.

Brief news. Torf. prom. 39 no. 5:33-36 '62. (MIRA 16:8)

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BERESNEVICH, V.V.

In the Fuel Section of the Technical and Economic Council of
the Moscow Economic Council, Torf, prem. 40 no.436 '63.
(MIRA 16:10)

(Fuel) (Fuel industry)

BERESNEVICH, V.V.

In the fuel and power section of the technical and economic council
of the Moscow Province Economic Council. Torf.prom. 40 no.1:34-36
'63. (MIRA 16:5)
(Moscow Province--Peat industry) (Briquets (Fuel))

BERESNEVICH, V.V.

In the Fuel and Power Section of the Technological and Economical
Council of the Moscow Province Economic Council. Torf. prom.
(MIRA 16:1)
39 no.8:28-31 '62.
(Peat machinery) (Briquets (Fuel))

BERESNEVICH, V.V.

Mechanization of the operations for the preparation and classification of the primary peat fuel samples. Torf. prom. 39 no.7:
22-24 '62. (MIRA 16:8)

1. Giprotorf.
(Peat industry---Equipment and supplies)

BERESNEVICH, V.V.

In the fuel and power section of the Technical and Economic
Council of the Moscow Province Economic Council. Torf. prom.
38 no. 5:36 '61. (MIRA 14:10)
(Moscow Province--Peat industry)

BERESNEVICH, V.V.

At the fuel and power section of the Technical Economic
Council of the Moscow Province Economic Council. Torf.
prom. 38 no.4:37-38 '61. (MIRA 14:9)
(Moscow Province--Peat industry--Labor
productivity)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6

BERESNEVICH, V.V.

Mechanizing the selection and preparation of peat-fuel samples.
Standartizatsiia 25 no.9:28-30 S '61. (MIRA 14:9)
(Peat--Testing)

BERESNEVICH, V.V.

M-1 peat hygrometer. Torf.prom. 37 no. 4:35-36 '60.
(MIRA 13:7)

1. Giktorf Mosoblssovarkhoza.
(Peat)

BERESNEVICH, V.V.

BELOKOPYTOV, I.Ye.; BERESNEVICH, V.V.

2-IL-1 apparatus from the State Peat Inspection Office for the rapid
determination of the moisture content of peat fuel. Torf.prom. 35
(MIRA 11:5)
no.2:19-23 '58.

1. Gosudarstvennaya inspeksiya po kachestvu torfa Ministerstva
elektrostantsiy.
(Peat--Analysis) (Moisture)

104-3-5/45

Mechanisation of the taking of primary samples of peat fuel
in fuel delivery lines. (Cont.)

belt is flat. The mechanism is driven from an additional drum installed on the lower free side of the conveyor belt. The results of tests made on the installation in 1955 are tabulated and if suitable allowances are made there is practically no difference between the results of hand and mechanical sampling and it follows that the sampler causes no important changes in the fractional composition of the peat. The sampler is simple to manufacture and operate and can be installed almost anywhere on the fuel delivery line and, therefore, its further development and widespread introduction is important. In conclusion it should be noted that the direction of development of mechanisation of sampling and experience of operating existing sampling installations show that it will be quite possible to solve the problem of complex sampling of peat fuel in power stations with belt conveyors.

There are 4 figures and 1 Slavic reference.

AVAILABLE: Library of Congress

Card 3/3

104-3-5/45

Mechanisation of the taking of primary samples of peat fuel in fuel delivery lines.

samples of milled peat from conveyor belts travelling at speeds up to 0.75 m/sec and with a belt width of 0.7 m.

Another sampler for milled peat of the type described by F.V. Selivonchik in "Elektricheskiye Stantsii", 1954, No.4, pp. 13 - 15 has been installed at Bryansk and test results are given. It was decided to mechanise fully the process of sampling with simultaneous splitting and quartering of samples accumulated in the bunkers during a shift. The authors accordingly developed a sample splitting installation which is illustrated by a sketch. A similar installation is installed in another station and is being operated experimentally. A further sampling device which has been installed at Shatura is illustrated and described. It is very simple and reliable and worked very well during the period of testing and experimental operation. Thus, at the present time there are clear possibilities for the mechanisation of sampling of milled peat on power station belt conveyors. The problem of mechanised sampling of lump peat is much harder to solve. However, a sampler which is described and illustrated has been installed at Sverdlovsk in 1952. A special feature of this installation is that it must be installed at a place where the conveyor

Card 2/3

BERESNEVICH, 104-305/45
AUTHOR: Belokopytov, I.Ye., Candidate of Agric. Sciences and

Beresnevich V.V., Engineer.

TITLE: Mechanisation of the taking of primary samples of peat fuel
in delivery lines. (Mekhanizatsiya otbora pervichnykh prob
torfyanogo topliva na toplivopodachakh)

PERIODICAL: "Elektricheskiye Stantsii" (Power Stations), 1957,
Vol. 28, No.3, pp. 15 - 19 (U.S.S.R.)

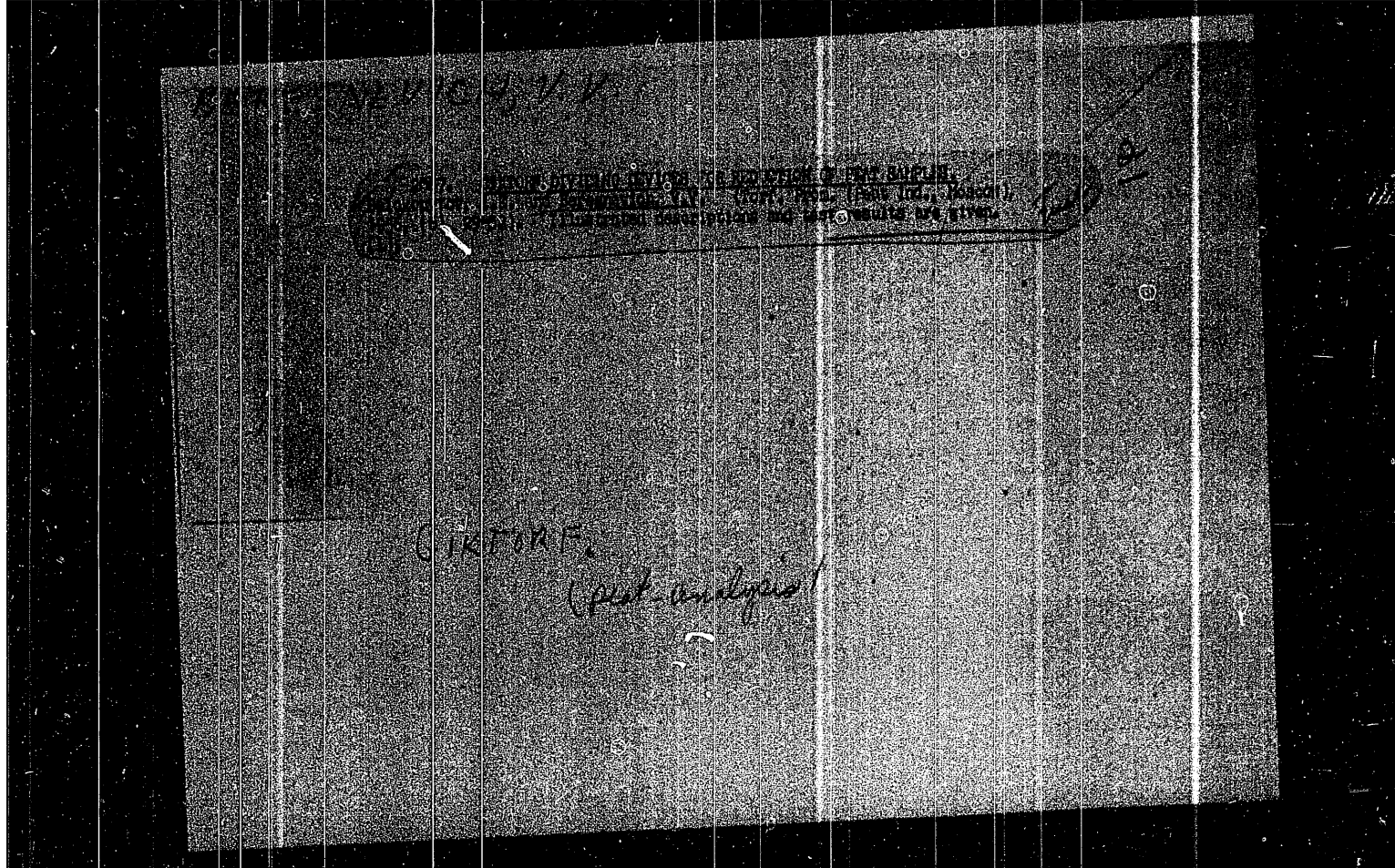
ABSTRACT: In recent years power stations have begun to use mechanical samples of various designs depending on the method of fuel supplies. One of the simplest samplers that takes samples of milled peat directly from the conveyor belt is the rotating mechanical sampler designed by Engineer G.D. Baskakov installed at Kostroma power station. This equipment is described and illustrated with a sketch. The conical rotor bears scoops which move in the opposite direction to the motion of the conveyor belt carrying the peat, cut into the layer of peat on the belt over its entire width and take portions from all the layers of peat. The samples then pass from the inside of the drum into a sample pipe. The sampler is driven by belt drive from the free side of the conveyor belt at a speed of 2 rpm. Test results using this sampler are tabulated. It is evident from the results that samples of this kind can be used to take

BERESNEVICH, V. V.

BELOKOPYTOV, Ignatiy Yeliseyevich; BERESNEVICH, Vladislav Vladislavovich;
VARINTSOV, V.S., redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor

[Mechanization of selection and separation of samples of
peat fuel] Mekhanizatsiya otbora i razdeleniya prob torfianogo
topliva, Moskva, Gos. energ. izd-vo, 1957. 140 p. (MLRA 10:5)
(Peat--Analysis)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204800033-6



BERESNEVICH, V.V.

543. MECHANIZATION OF SAMPLING OF LUMP PEAT AT RELOADING PLANTS.
Bel'konyov, T.E. and Bereznovich, V.V. (Torf. Itron. (Peat Ind., Moscow),
1955, (1), 19-21). An illustrated description is given of a device
incorporating a box measuring 450 by 450 by 160 mm deep which is interposed by
means of a swinging arm below the outlet of a belt conveyor. (L).

(1)

BELOKOPYTOV, I.Ye., kandidat sel'skokhozyaystvennykh nauk; BERESNEVICH, V.V.

Peat drills developed by the State Peat Inspection Office.
Turf, prem. 32 no. 8:9-10 '55. (MIRA 9:4)

I.Gikterf (for Beresnevich)
(Bering) (Peat industry)

BERESNEVICH, V.V.; BORISOV, A.I.

Large BMD-4 hammer crusher used by the Main Office for the Inspection
of Peat Quality. Torf.prom. 32 no.7:24-27 '55. (MIRA 9;1)

1.Giktorf (for Beresnevich).2.Moskovskiy torfyanoy institut (for
Borisov). (Peat machinery)

ANDREYEV, A.V. (continued) Card 4.

[Concise polytechnical dictionary] Kratkii politekhnicheskii
slovar'. Redaktsionnyi sovet; IU.A.Stepanov i dr. Moskva, Gos.
izd-vo tekhniko-teoret. lit-ry, 1955. 1136 p. (MLRA 8:12)

1. Chlen-korrespondent AN SSSR (for Plaksin)
(Technology--Dictionaries)

ANDREYEV, A.V., (continued) Card 3.

TRET'YAKOV, A.P., retsenzent, redaktor; FAYERMAN, Ye.M., retsenzent, redaktor; KHACHATYROV, T.S., retsenzent, redaktor; CHERNOV, H.V., retsenzent, redaktor; SHURGIN, A.P., retsenzent, redaktor; SHESTOPAL, V.M., retsenzent, redaktor; SHISHKO, Ye.F., retsenzent, redaktor; SHCHAPOV, N.M., retsenzent, redaktor; YAKOBSON, M.O., retsenzent, redaktor; STEPANOV, Yu.A., Professor, redaktor; DEM'YANYUK, F.S., professor, redaktor; ZNAMENSKIY, A.A., inzhener, redaktor; PLAKSIN, I.N., redaktor; RUTOVSKIY, B.N. [deceased] doktor khimicheskikh nauk, professor, redaktor; SHUKHGAN'TER, L. Ya., kandidat tekhnicheskikh nauk, dotsent, redaktor; BRESTINA, B.S., redaktor; ZNAMENSKIY, A.A., redaktor.

(Continued on next card)

ANDREYEV, A.B. (continued) Card 2.

YAKOVLEV, A.V.; ANDREYEV, Ye.S., retsenzent, redaktor; BERKEM-
GYM, B.M., retsenzent, redaktor; BERMAN, L.D., retsenzent, redaktor;
BOLTINSKIY, V.N., retsenzent, redaktor; BONCH-BRUYEVICH, V.L.,
retsenzent, redaktor; WELLER, M.A., retsenzent, redaktor; VINOGRADOV,
A.V., retsenzent, redaktor; GUDTSOV, N.T., retsenzent, redaktor;
DEGTYAREV, I.L., retsenzent, redaktor; DEM'YANYUK, F.S., retsenzent;
redaktor; DOBROSMYSLOV, I.N., retsenzent, redaktor; YELANCHIK, G.M.
retsenzent, redaktor; ZHEMOCHKIN, D.N., retsenzent, redaktor;
SHURAVCHENKO, A.N., retsenzent, redaktor; ZLODEYEV, G.A., retsenzent,
redaktor; KAPLUNOV, R.P., retsenzent, redaktor; KUSAKOV, M.M.,
retsenzent, redaktor; LEWINSON, L.Ye., [deceased] retsenzent, redaktor;
MALOV, N.N., retsenzent, redaktor; MARKUS, V.A. retsenzent, redaktor;
METELITSYN, I.I., retsenzent, redaktor; MIKHAYLOV, S.M., retsenzent;
redaktor; OLIVETSKIY, B.A., retsenzent, redaktor; PAVLOV, B.A.,
retsenzent, redaktor; PANYUKOV, N.P., retsenzent, redaktor; PLAKSIN,
I.N., retsenzent, redaktor; RAKOV, K.A. retsenzent, redaktor;
RZHAVINSKIY, V.V., retsenzent, redaktor; RIMBERG, A.M., retsenzent;
redaktor; ROGOVIN, N. Ye., retsenzent, redaktor; RUDENKO, K.G.,
retsenzent, redaktor; RUTOVSKIY, B.N., [deceased] retsenzent,
redaktor; RYZHOV, P.A., retsenzent, redaktor; SANDOMIRSKIY, V.B.,
retsenzent, redaktor; SKRAMTAYEV, B.G., retsenzent, redaktor;
SOKOV, V.S., retsenzent, redaktor; SOKOLOV, N.S., retsenzent,
redaktor; SPIVAKOVSKIY, A.O., retsenzent, redaktor; STRAMENTOV, A.Ye.,
retsenzent, redaktor; STRELTSKIY, N.S., retsenzent, redaktor;

(Continued on next card)

Berezhevich, V.V.
ANDREYEV, A.B.; ANTONOV, A.I.; ARAPOV, P.P.; BARMASH, A.I.; BEDNYAKOVA,
A.P.; BENIN, G.S.; BIKHESHEVICH, V.V.; BERNSTEIN, S.A.; BITNUTSKOV,
V.I.; BLYUMENBERG, V.V.; BONCH-BRUYNICH, M.D.; BORMOTOV, A.D.;
BULGAKOV, N.I.; VEKSLER, B.A.; GAVRILENKO, I.V.; GENDLER, Ye.S.,
[deceased]; GERLIVANOV, N.A., [deceased]; GIBSHMAN, Ye.Ye.;
GOLDOVSKIY, Ye.M.; GOUBUNOV, P.P.; GORYAINOV, F.A.; GRINBERG, B.G.;
GRYUNER, V.S.; DANOVSKIY, N.F.; DZEVUL'SKIY, V.M., [deceased];
DREMAYLO, P.G.; DYBITS, S.G.; D'YACHENKO, P.F.; DYURNBAUM, N.S.,
[deceased]; YEGORCHENKO, B.F., [deceased]; YEL'yASHKEVICH, S.A.;
ZHEREBOV, L.P.; ZAVEL'SKIY, A.S.; ZAVEL'SKIY, F.S.; IVANOVSKIY,
S.R.; ITKIN, I.M.; KAZHDAN, A.Ya.; KAZHINSKIY, B.B.; KAPLINSKIY, S.V.;
KASATKIN, F.S.; KATSUROV, I.N.; KITAYGORODSKIY, I.I.; KOLESNIKOV,
I.F.; KOLOSOV, V.A.; KOMAROV, N.S.; KOTOV, B.I.; LINDE, V.V.;
LEBEDEV, H.V.; LEVITSKIY, N.I.; LOKSHIN, Ya.Yu.; LUTTSAU, V.K.;
MANNERBERGER, A.A.; MIKHAYLOV, V.A.; MIKHAYLOV, N.M.; MURAV'YEV, I.M.;
MYDEL'MAN, G.E.; PAVLYSHKOV, L.S.; POLUYANOV, V.A.; POLYAKOV, Ye.S.;
POPOV, V.V.; POPOV, N.I.; RAKHLIN, I.Ye.; RZHEVSKIY, V.V.; ROZENBERG,
G.V.; ROZENTRETER, B.A.; ROKOTIAN, Ye.S.; RUKAVISHNIKOV, V.I.;
RUTOVSKIY, B.N., [deceased]; RYVKIN, P.M.; SMIRNOV, A.P.; STEPANOV, G.Yu.,
STEPANOV, Yu.A.; TARASOV, L.Ya.; TOKAREV, L.I.; USPASSKIY, P.P.;
FEDOROV, A.V.; FERE, N.E.; FRENKEL', N.Z.; KHETFETS, S.Ya.; KHILOPIN,
M.I.; KHODOT, V.V.; SHAMSHUR, V.I.; SHAPIRO, A.Ye.; SHATSOV, N.I.;
SHISHKINA, N.N.; SHOR, E.R.; SHPICHENKESKIY, Ye.S.; SHPRINK, B.E.;
SHTERLING, S.Z.; SHUTYY, L.R.; SHUKHAL'TER, L. Ya.; ERVAYS, A.V.;
(Continued on next card)

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